

DOCUMENT ID NUMBER 103667215

Form PTO-1594 (Rev. 12-11)
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U.S. DEPARTMENT OF COMMERCE
United States Patent and Trademark Office

RECORDATION FORM COVER SHEET TRADEMARKS ONLY

To the Director of the U. S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

1. Name of conveying party(ies):

Bay Cities Bank

- Individual(s)
- Partnership
- Corporation- State: _____
- Other _____
- Association
- Limited Partnership

Citizenship (see guidelines) _____

Additional names of conveying parties attached? Yes No

3. Nature of conveyance/Execution Date(s) :

Execution Date(s) 01/02/2014

- Assignment
- Security Agreement
- Other Release of Security
- Merger
- Change of Name

2. Name and address of receiving party(ies)

Additional names, addresses, or citizenship attached? Yes No

Name: Resource Conservation Technologies, Inc

Street Address: 6408 Parkland Dr., #102

City: Sarasota

State: FL

Country: USA Zip: 34243

- Individual(s) Citizenship _____
- Association Citizenship _____
- Partnership Citizenship _____
- Limited Partnership Citizenship _____
- Corporation Citizenship FL, USA
- Other _____ Citizenship _____

If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No
(Designations must be a separate document from assignment)

4. Application number(s) or registration number(s) and Identification or description of the Trademark.

A. Trademark Application No.(s) Text

See attached

B. Trademark Registration No.(s)

See attached

Additional sheet(s) attached? Yes No

C. Identification or Description of Trademark(s) (and Filing Date if Application or Registration Number is unknown):

See attached

5. Name & address of party to whom correspondence concerning document should be mailed:

Name: Alma Bizares

Internal Address: _____

Street Address: 4301 W. Boy Scout Blvd.
Suite 150

City: Tampa

State: FL Zip: 33607

Phone Number: (813) 281-3494

Docket Number: _____

Email Address: abizares@bay-cities-bank.com

6. Total number of applications and registrations involved: 4

7. Total fee (37 CFR 2.8(b)(8) & 3.41) \$ _____

- Authorized to be charged to deposit account
- Enclosed

8. Payment Information:

Deposit Account Number _____

Authorized User Name _____

9. Signature: 

Signature

8 MAY 2014

Date

Alma Bizares

Name of Person Signing

Total number of pages including cover sheet, attachments, and document: 13

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:
Mail Stop Assignment Recordation Branch, Director of the USPTO, P.O. Box 1450, Alexandria, VA 22313-1450

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SCHEDULE 1 - TRADEMARKS

Trademark Registrations and Trademark Applications:

Trademark or Service Mark	Country	Serial No./ Filing Date	Reg. No.	Reg. Date	Goods/Services
AQUAGUARD	U.S.A.	85077714 7/3/10	4021450	9/6/11	IC 009. US 021 023 026 036 038. G & S: electrical switches, liquid level switches for monitoring and controlling liquids in tanks and vessels, liquid level sensors, leak detection devices for water supplied to water heater, furnace, and HVAC units consisting of a water sensor and control unit, leak detection devices for water supplied to water heater, furnace, and HVAC units consisting of a water sensor and control unit with audible alarm, leak detection devices for water supplied to water heater, furnace, and HVAC units consisting of a water sensor, control unit with audible alarm, water valves to allow fluid shut off and remote notification system. FIRST USE: 20040901. FIRST USE IN COMMERCE: 20040901
AQUAGUARD	U.S.A.	85077707 7/3/10	4008464	8/9/11	IC 011. US 013 021 023 031 034. G & S: non-metal fluid collection pans that are placed under a water heater, furnace, or HVAC unit to catch and drain liquids. FIRST USE: 20061228. FIRST USE IN COMMERCE: 20061228
AQUAGUARD	U.S.A.	78553113 1/25/05	3209646	2/13/07	IC 009. US 021 023 026 036 038. G & S: electrical switches. FIRST USE: 20040901. FIRST USE IN COMMERCE: 20050212
					IC 001. US 001 005 006 010

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DEXELAR	U.S.A.	77365354 1/7/08	3480358	8/5/08	026 046. G & S: Plastic molding compounds for use in plastic extrusion operations; Plastic molding compounds for use in the manufacture of molded plastic articles; Plastic molding compounds for use in the manufacture of plastic sheets and films; Unprocessed plastics in all forms. FIRST USE: 20070501. FIRST USE IN COMMERCE: 20070501
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SCHEDULE 3 - COPYRIGHTS

Copyright Registrations and Copyright Applications:

NONE

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RELEASE OF SECURITY INTEREST

THIS RELEASE OF SECURITY INTEREST ("*Release*") is dated as of January 2, 2014, by and between Christopher R. Cantolino, Resource Conservation Technologies, Inc., a Florida corporation, TecLor, Inc., a Florida corporation, Cantolino Industries, Inc., a Florida corporation, and Made in the USA, LLC, a Florida limited liability company (herein after collectively referred to as the "*Releasee*"), and Bay Cities Bank, a Florida banking corporation (the "*Releasor*"). Releasor and Releasee hereby agree as follows:

RECITALS

WHEREAS, pursuant to an Intellectual Property Security Agreement ("*Security Agreement*") dated December 31, 2012 between Releasor and Releasee, Releasee granted and pledged to Releasor its interest in, to and under its Intellectual Property as collateral (as referred to in the Security Agreement and including without limitation those Copyrights, Patents, and Trademarks set forth on Schedules 1, 2 and 3 hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), and other related rights as detailed in the Security Agreement (the "*Intellectual Property Collateral*"), to secure the obligations of Releasee as defined under all loan documentation executed in connection with the granting of certain loans by Releasor and as defined in the Security Agreement (the "*Obligations*") to Releasor;

WHEREAS, the Security Agreement was recorded in the U.S. Patent and Trademark Office for the Trademarks on January 4, 2013 at Reel 4935, Frames 0745;

WHEREAS, the Security Agreement was recorded in the U.S. Patent and Trademark Office for the Patents on January 4, 2013 at Reel 029572, Frames 0304; and

WHEREAS, the Releasee has entered into an Agreement pursuant to which Releasee has transferred substantially all of Releasee's assets to a third party free of any right or interest of Releasor or Releasee therein, and in connection therewith, the Releasor has agreed to release the Security Agreement and release its security interest in the Intellectual Property Collateral.

NOW, THEREFORE, in consideration of the partial satisfaction of the Obligations and Releasee providing additional substituted collateral, Releasor hereby releases its security interest in, to and under all of the Intellectual Property Collateral, including, but not limited to, the following:

- (a) The Trademarks set forth on Schedule 1 hereto.
- (b) The Patents set forth on Schedule 2 hereto; and
- (c) The Copyrights set forth on Schedule 3 hereto;

Any capitalized terms used but not defined herein shall have the meanings given such terms in the Security Agreement.

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IN WITNESS WHEREOF, the Releasee has caused this Release to be duly executed and delivered as of the date first above written.

RELEASEE:

Resource Conservation Technologies, Inc., a Florida corporation

By: [Signature]
Christopher R. Cantolino, President

TecLor, Inc., a Florida corporation

By: [Signature]
Christopher R. Cantolino, President

Cantolino Industries, Inc., a Florida corporation

By: [Signature]
Christopher R. Cantolino, President

Made in the USA, LLC, a Florida limited liability company

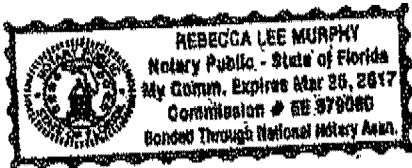
By: [Signature]
Christopher R. Cantolino, Manager

[Signature]
Christopher R. Cantolino

STATE OF Florida
COUNTY OF Monroe

On this 9 day of January, 2014, before me, personally appeared Christopher R. Cantolino, individually and as President of Resource Conservation Technologies, Inc., President of TecLor, Inc., President of Cantolino Industries, Inc. and Manager of Made in the USA, LLC, the Releasee, who executed the foregoing Assignment and he duly acknowledged to me that he executed said instrument as his free and voluntary act for the uses and purposes therein mentioned.

IN WITNESS WHEREOF, I have hereunto set my hand and official seal the day and year above written.



NOTARY PUBLIC:

Sign: [Signature]
Print: Rebecca Lee Murphy
State of FL at Large (Seal)
My Commission Expires:

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IN WITNESS WHEREOF, the Releasor has caused this Release to be duly executed and delivered as of the date first above written.

RELEASOR:

BAY CITIES BANK, Florida banking corporation

By: [Signature]
Lynn Johler, Senior Vice President

STATE OF FLORIDA
COUNTY OF PINELLAS

On this 10th day of January, 2014, before me, personally appeared Lynn Johler, as Senior Vice President of the Releasor, who executed the foregoing Assignment and duly acknowledged to me that she executed said instrument as her free and voluntary act for the uses and purposes therein mentioned.

IN WITNESS WHEREOF, I have hereunto set my hand and official seal the day and year above written.



NOTARY PUBLIC:

Sign: [Signature]
Print: Cynthia L Uphold
State of Florida at Large (Seal)
My Commission Expires: 8-9-14

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SCHEDULE 2 - PATENTS

Patent Registrations and Patent Applications:

<u>Applicant</u>	<u>Title</u>	<u>Application No.</u>	<u>Patent No./Publication No.</u>	<u>Date of Filing/Publication Date</u>	<u>Date of Assignment</u>	<u>Assignee</u>
Christopher Ralph Cantolino	Air Conditioner Pad	11/252,280	US 7,334,421 B1	October 17, 2005	June 8, 2010	Cantolino Industries, Inc.
Christopher Ralph Cantolino	Air Conditioner Discharge Water Saver System	10/074,704	US 6,550,264 B1	February 13, 2002	June 8, 2010	Cantolino Industries, Inc.
Christopher Ralph Cantolino	Clamping Device with Dual Rail Plates	12/174,928	US 7,896,301 B1	July 17, 2008	Assignment data not available	
Christopher Ralph Cantolino	Clamping Assembly with Integral Rail Plate	12/177,228	US 7,967,267 B1	July 22, 2008	Assignment data not available	
Christopher Ralph Cantolino	Condensate Flow Shut-Off Switch	29/223,311	US D527,793 S	February 11, 2005	June 8, 2010	Cantolino Industries, Inc.
Christopher Ralph Cantolino	Condensate Recovery and Treatment System	11/667,143	US 7,578,932 B2	November 5, 2004	June 8, 2010	Cantolino Industries, Inc.
Christopher Ralph Cantolino	Dual P-Trap and Valve Air Conditioner Discharge Water Saver System	10/420,665	US 6,895,771 B1	April 22, 2003	Assignment data not available	
Christopher Ralph Cantolino	Dual P-Trap and Valve Condensate Collection and Treatment System	11/104,227	US 7,389,651 B2	April 12, 2005	June 8, 2010	Cantolino Industries, Inc.
Christopher Ralph Cantolino	Filter Assembly for Gravity-Assisted Air Conditioner Discharge Water Saver Systems	10/701,813	US 6,877,333 B1	November 5, 2003	June 8, 2010	Cantolino Industries, Inc.
Christopher Ralph Cantolino	Finger Touch Testing Device for Drain Pan Sensor	12/422,025	US 8,151,621 B1	April 10, 2009	Assignment data not available	
Christopher Ralph Cantolino	Float Switch and Mounting System Assembly	11/274,604	US 7,067,750 B1	November 15, 2005	Assignment data not available	
Christopher Ralph Cantolino	Float Switch and Mounting System Assembly	10/932,967	US 7,067,749 B1	September 2, 2004	June 8, 2010	Cantolino Industries, Inc.
Christopher Ralph Cantolino	Fluid Collection and Drain Pan with Integrated Strength-Enhancing Structure	11/903,421	US 7,637,387 B1	September 21, 2007	June 8, 2010	Cantolino Industries, Inc.
Christopher Ralph	Fluid-Level	12/012,307	US 7,710,283 B1	January 31,	June 8,	Cantolino

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Cantolino	Sensing Device with Encapsulated Micro Switch			2008	2010	Industries, Inc.
Christopher Ralph Cantolino	Fluid-Sensing Switch System with Redundant Safety Response Capability	12/337,574	US 8,151,580 B1	December 17, 2008	Assignment data not available	
Christopher Ralph Cantolino	Furnace Riser	12/620,317	US 8,220,768 B1	November 17, 2009	Assignment data not available	
Christopher Ralph Cantolino	Multi-Purpose Condensate Switch	11/060,976	US 6,992,259 B1	February 19, 2005	June 8, 2010	Cantolino Industries, Inc.
Christopher Ralph Cantolino	One-Piece Float Switch Housing and Drain Line Assembly with Condensate Collection Pan	11/478,904	US 7,878,019 B2	June 30, 2006	Assignment data not available	
Christopher Ralph Cantolino	Pan with Integrated Egg-Shaped Supports	11/973,865	US 7,673,646 B1	October 10, 2007	June 8, 2010	Cantolino Industries, Inc.
Christopher Ralph Cantolino	Pan with Integrated Supports	29/272,039	US D562,963 S	January 31, 2007	June 8, 2010	Cantolino Industries, Inc.
Christopher Ralph Cantolino	Pan with Integrated Support System and Float Switch/Drain Mount	11/796,667	US 7,900,795 B1	April 12, 2007	Assignment data not available	
Christopher Ralph Cantolino	Plastic Pan Float Switch and Mounting System Assembly	11/124,952	US 6,992,260 B1	May 9, 2005	June 8, 2010	Cantolino Industries, Inc.
Christopher Ralph Cantolino	Quick-Disconnect Waterproof Connector	12/575,441	US 7,744,395 B1	October 7, 2009	Assignment data not available	
Christopher Ralph Cantolino	Rail Plate Used for Securing a Float Switch and a Drain Line Connection to a Fluid Collection Pan	29/320,941	US D630,709 S	July 8, 2008	Assignment data not available	
Christopher Ralph Cantolino	Strength-Enhanced Water-Collecting Pan for Use Under Storage Hot Water Heaters	12/563,669	US 8,100,140 B1	September 21, 2009	Assignment data not available	
Christopher Ralph Cantolino	Water Detection Assembly for	12/565,765	US 8,154,313 B1	September 24, 2009	Assignment data not	

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	Primary Drain Lines				available	
Christopher Ralph Cantolino	Water Sensor Switch System	12/201,453	US 8,169,314 B2	August 29, 2008	Assignment data not available	
Christopher Ralph Cantolino	Vibration Isolator	12/574,062	US 8,317,169	November 27, 2012	Assignment data not available	
Christopher Ralph Cantolino	Alarm System for Hot Water Heaters	12/832,053	US 8,319,626	November 27, 2012	Assignment data not available	
Christopher Cantolino, Robert Dean Sells	Encapsulated Liquid Level Sensor Device	12/925,926	20120103089	May 3, 2012		
Christopher Cantolino, Mark Oudshoorn, Robert Dean Sells	Solid State Control System	12/806/977	20120047927	March 1, 2012		